ABSTRACT

Disclosed is a device for securing access to two distribution modules (1) used in telecommunication and data technology. Each distribution module (1) is provided with at least one system end (11) and one user end (12). Each connection end (11, 12) is provided with at least one series of insulation-piercing-contact elements. The distribution modules (1) are mounted on a frame (2). At least one access to the system ends (11) is secured by at least one locking device (3, 6) and at least one access to the user ends (12) is secured by at least one locking device (3, 6). The access lock to the user end (12) of at least one distribution module (1) can be unlocked independently of the other distribution modules (1).